EXHIBIT I to Amendment No. 60

ADDENDUM 6 TO APPENDIX 3 TO SCHEDULE 3.3 TO THE COMPREHENSIVE INFRASTRUCTURE AGREEMENT ENTERPRISE VPN SERVICES

ADDENDUM 6 TO APPENDIX 3 TO SCHEDULE 3.3
TO THE
COMPREHENSIVE INFRASTRUCTURE AGREEMENT
ENTERPRISE VPN SERVICES

EXHIBIT I to Amendment No. 60

ADDENDUM 6 TO APPENDIX 3 TO SCHEDULE 3.3 TO THE COMPREHENSIVE INFRASTRUCTURE AGREEMENT ENTERPRISE VPN SERVICES

Overview

IPSec-based VPNs are the remote-access technology that allow secure access to resources by establishing an encrypted tunnel across the Internet which allows Agencies to cost effectively and securely extend the reach of their networks to anyone, anyplace, anytime.

With Enterprise VPN services, The Commonwealth can securely connect remote offices and remote users using cost-effective, third-party Internet access rather than expensive, dedicated WAN links or long-distance remote dial links. WAN bandwidth costs are reduced, while increasing connectivity speeds, by using broadband connectivity such as DSL, Ethernet, or cable and securing it with encrypted IPSec VPN tunnels.

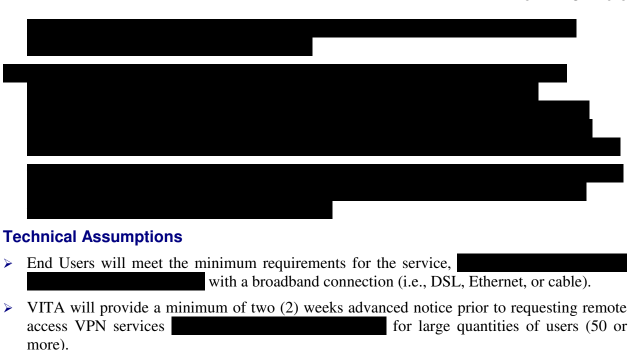
Vendor offers two VPN services to the Commonwealth:

>	Enterprise	VPN
	0	
		This offering is the current Agreement standard provided at no additional charge to the Commonwealth. Use with a Vendor-provided asset is required for this service.
>	Enterprise	VPN
	0	This offering is subject to additional charges and the caveat that Vendor will not track Enterprise VPN Services in any Vendor Asset Management System including
Te	chnical D	escription
Th	e VPN solı	ation architecture includes
A	more detaile	and is expandable to support the entire customer base. ed technical explanation of each VPN type is outlined below:

EXHIBIT I to Amendment No. 60

ADDENDUM 6 TO APPENDIX 3 TO SCHEDULE 3.3 TO THE COMPREHENSIVE INFRASTRUCTURE AGREEMENT ENTERPRISE VPN SERVICES

as long as the new End User belongs to the same



Vendor may reassign

agency as the previous user.